SmartSound Plus™

Smart Plus

32" Stereo Remote Color Monitor/Receiver

(screen size measured diagonally)

- Smart Window™ PIP
- Universal TV/VCR/Cable remote
- Stereo audio/video input/output jacks with S-video input
- dbx[®] hi-fi stereo sound system
- Incredible Surround™
- Comb filter
- Onscreen clock with sleep timer and alarm timer
- SmartLock[™]





PHILIPS MAGNAVOX

Picture

Smart Window™ PIP

Monitor one video source such as a TV channel, the Internet, a videotape, videodisc, or video game while watching another. You can swap the main and secondary pictures, or position the PIP window in any screen corner.

Comb Filter

Leading the innovation curve, Philips Magnavox introduces unique R-Y, B-Y Bimos circuitry that offers above-average picture performance and superb clarity.*

SmartPicture[™]

Instantly optimize brightness, contrast, color, tint, and sharpness settings to enhance enjoyment of video games, sports, movies, or weak signals.

32" Dark Glass Flat Square Picture Tube

Our flat square tube offers more viewing area, 35% transmission dark glass faceplate, black matrix, and specially-tinted phosphors for the best picture in its class.

Black Stretch

3-Position Color Temperature

Remote Control

Universal TV/VCR/Cable Remote

Controls all features of this monitor/receiver with direct menu access, plus activates exclusive SmartSound Plus™, Surf™, SmartPicture™, clock options. In addition, this remote controls all important operating features of virtually all VCRs, and on/off and channel \(\bigvee \bigvee \) on most cable converters. (Remote # RCU82C-PIP)

Convenience

Surf™

Simplify channel surfing by storing up to eight favorite stations in the Surf™ memory and then surfing only those channels at the touch of a button.

$SmartLock^{TM}$

Protect young children from harmful programming with V-chip technology based on the Motion Picture Association of America (MPAA) and the network television rating systems.

Picture Preference Recall

Remembers personal tuner and audio/video picture control settings, and automatically adjusts customer controls to your personal preference.

A/V Input Labeling

Menu-selectable labels with five different names to choose from including A/V 1, VCR, DVD, SAT, and GAME. SmartMute™

Alternate Channel

Onscreen Clock with Alarm Timer and 240-Minute Sleep Timer S-Video Input

Trilingual Onscreen Display **Auto Programming** Closed Caption

Onscreen Volume Bar

Smart Window, SmartPicture, Surf, SmartLock, SmartMute, Incredible Surround, and SmartSound Plus are trademarks of Philips Consumer Electronics Company. dbx is a registered trademark of dbx, Inc. Sunnyale, CA



Sound

Incredible Surround™

An exciting psycho-acoustic method of widening the stereo spatial image for full-impact home entertainment.

SmartSound Plus™

Instantly optimize sound to satisfy any program situation. Select from one of four factory settings including movies, music, voice, or personal with a variety of combinations of ultra bass, treble, and automatic volume leveling to suit any taste.

dbx® Hi-Fi Stereo Sound System

Built-in stereo sound system includes MTS/SAP decoder and dbx® noise reduction to eliminate hiss and high-frequency interference.

Bass/Treble Boost

Audio/Video Jack Panel IP0110 REAR S-VIDEO **AUDIO** R/MONO

Additional Features Include:

- Channel edit
- Total remote menu format tuning with multicolor onscreen graphics
- · 181-channel capability
- 4-way cursor control
- Direct channel access
- · Programmable scan tuning
- Status recall
- Mono/stereo/SAP select
- Cable/normal select
- Two 5" oval, full-range speakers

UPC: 0 3784989204 6

Product Dimensions: 30.3"W \times 26.8"H \times 22"D Product Weight: 114 lbs. Carton Dimensions: 34.7"W \times 31.3"H \times 25.3"D

Carton Contains: 32" Remote Color Monitor/Reciever, Universal TV/VCR/Cable Remote Control with Batteries, Operating Instructions, Warranty Information

Printed in U.S.A. ©2000 Philips Consumer Electronics Co. A Division of Philips Electronics North America Corp. KID Design 99342, Philips Consumer Electronics Co.

By using environmentally-friendly materials, Philips Consumer Electronics Company continues to demonstrate our commitment to a cleaner environment. This paper is made from at least 10% post-recycled stock, and the ink is vegetable based.

INTERNET ADDRESS: http://www.philipsusa.com

*Two separate comb filters, one for B-Y signal processing and one for R-Y processing are incorporated in one unique LSI designed and engineered by Philips Semiconductors, Inc.

Specifications subject to change without notice.



